	L #	Hits	Search Text	DBs	Time Stamp
1	L1	6714 6γ\$5	(427/492,493,508-520) or (what18/620,641,642,643) or (250/553,494.1,504R,504H)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2007/01/17 16:32 ·
2	L2	8540	((427/492,493,508-520) or (118/620,641,642,643) or (250/553,494.1,504R,504H)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2007/01/17 16:34
3	L3	179389	"370" "390" "415")) with (cure\$2 curing curabl\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/01/17 16:45
4	L4	11954	(UV ultraviolet ultra adj violet actinic (wavelength wave adj length) with	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/01/17 16:44
5	L5	572	(cure\$2 curing curabl\$4 harden\$4 polymer\$8	US-PGPUB; USPÄT; EPO; JPO; DERWENT; IBM_TDB	2007/01/17 16:47

10/753, 947 or 10/386, 580 (update + and interface Seach)

1/17/2007, EAST Version: 2.1.0.14

		L #	Hits	Search Text	DBs	Time Stamp
6		L6	16888	((LED.u/c. diode) with (even\$3 uniform\$5 equal\$3 equivalent constant stabl\$9)) with (temperature heat\$5 cool\$4 intensity irradiat\$5 radiance radiat\$5 wavelength wave adj length)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/01/17 16:50
7		L7 (5	L2 and L3 and L4 and L5 and L6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/01/17 16:51
8		L8	12		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/01/17 16:52
9		L9	7		14'D() • .1D() •	2007/01/17 16:51
1	0	L10	54	(L3 and L4 and L5 and L6)	IH: D() • . I D() •	2007/01/17 16:52
1	1	L11	217	(L3 and L4 and (L5 or L6))not (L7 or L9 or L10)	IH D() • . I D() • I	2007/01/17 16:53
1	2	1/2 L12	22)	L10 and (cool\$5 with (blow air fin) heat adj sink heatsink fan)	H:P() + 11P() + 1	2007/01/17 16:55

	A	L #	Hits	Search Text	DBs	Time Stamp
John	13	L13(32	L10 not L12	1H: D() + . 1 D() +	2007/01/17 16:55
		\	76)	L11 and (cool\$5 with (blow air fin) heat adj sink heatsink fan)	IH: P() • .1 P() •	2007/01/17 16:55
mp		1 6	141	L11 not L14	IE: P() • P() •	2007/01/17 16:55